JOINT INTELLIGENCE STUDY PUBLISHING BOARD LaSalle Building, 1034 Connecticut Avenue, NW Washington 6, D. C.

JANIS MEMORANDUM #3

18 January 1945

MEMORANDUM FOR: Contributors to JANIS 75

Subject: List of References for JANIS 75

A. List of publications and material available in Military Intelligence Service, War Department:

General.

- 1. Baylor, J. Wright The Geography of Chosen. Worcester, Mass., Economic Geography Vol. VII, No. 3, 1931. pp. 238-251 illus.
- 2. Hall, Robert B. Agricultural Regions of Asia. Worcester Mass., Economic Geography Vol. XI, No. 1, 1935. pp. 44-52 illus.
- 3. McCune, Shannon Chosen; the Land and People. Chicago. The Journal of Geography Vol. XXXIV, No. 8, 1935. pp. 305-317 illus.
- 4. Kaizosha (Publisher) Nippon Chiri Taikei (Geography of Japan). Tokyo,1930.Vol. 12, Korea, 416 pp. illus.
- Seibundo Shinkosha (Publisher) Nippon Chiri Fuzoku Taikei (Geography and Customs of Japan). Tokyo, 1937 - Vol. Korea, 801 pp. illus.
- 6. Nasu, Shiroshi Land Utilization in Japan. Prepared for the third session of the Institute of Pacific Relations. Tokyo, 1929. pp. 220-232.
- Nasu, Shiroshi Aspects of Japanese Agriculture. A preliminary survey. I. P. R. International Research Series. Institute of Pacific Relations. New York, 1941. 168 pp.
- 8. Sakurai, Joji (editor) Scientific Japan, Past and Present. Third Pan-Pacific Science Congress. Kyoto, 1926. pp. 28-95.
- Koto, B. Journeys through Korea. Journal of the College of Science of the Imperial University. Tokyo. Vol. 26, 1909. 207 pp. illus.

Army, JCS and ONI review(s) completed.

10. Hall, Robert B. Quelpart Island and its People. New York, Geographical Review. Vol. XVI. 1926. pp. 60-72.

Lautensach, Hermann. DOCUMENT NO. Quelpart and Dagelet. NO CHANGE IN CLASS. 🖂 DEGLASSIFIED
CLASS. CHANGED TO: TS S C Deutsches Museums für Lunderkunde. No. 3. NEXT REVIEW DATE: 1935. pp. 177-206. Approved For Release 2002/11/22 : CIA-RDP79-01147A000300020042-8

25X1

AUTH: HR 70-2 DATE: 25 JULY 80 REVIEWERS

Approved For Release 2002/11/22 : CIA-RDP79-01147A000300020042-8

- 12. Hulbert, H. B.
 The Island of Quelpart.
 Bulletin of the American Geog. Soc. of New York
 Vol. XXXVII, 1905. pp. 396-408.
- 13. Lautensach, Hermann
 Hauptergebnisse Meiner Koreareise (Main Results
 of my Korea Trip).
 Petermanns Mitteilungen. Vol. 80, 1934,
 pp. 213-217, and other volumes.
- 14. Wilson, Ernest H. A Photogeographical Sketch of the Ligneous Flora of Korea. Journal of the Arnold Arboretum. July 1919.
- 15. Hofman, Amerigo
 Aus Den Waldungen des Fernen Ostens.
 (Forest Lands of the Far East). 1913.
- 16. Wilson, Ernest H.
 The Vegetation of Korea.
 Royal Asiatic Society. Vols.IX-XVIII.1918.
- 17. Department of Railways, Japan.
 An Official Guide to Eastern Asia.
 Vol. I. Chosen and Manchuria.
 Tokyo. Dept. of Railways. 1920. pp. *li-xlviii.
- 18. Terry, T. Philip Guide to the Japanese Empire. Boston. Houghton Mifflin. 1927. pp. 701-756.
- 19. War Department General Staff
 Military Intelligence Service
 Survey of Korea (S30-784) Washington,
 15 June 1943.

Maps.

- Coulter, John W., and Kim, Bernice B. H. Land Utilization Maps of Korea.
 New York. Geographical Review. Vol. XXIV, 1934, pp. 418-422.
- U. S. Army Map Service.
 1944. L551. Ed. 1. Topographic Map of Korea.
 Scale 1:250,000
- 3. Korea Government General Land Survey Department 1911-1935. Topographic Map of Korea. Photo copies by U. S. Army Map Service. Scale 1:50,000
- 4. U. S. Army Map Service 1944. AMS 5301. Ed. 1. International Map of the World Scale 1:1,000,000
- 5. Japanese Imperial Land Survey Department 1921-1928. Photo copies by U. S. Army Map Service Scale 1:200,000
- U. S. Navy Hydrographic Office V-3 Series Aviation Charts. Sheets 26-36. Scale 1:218,880

Numerous Intelligence Reports Air photos (468 BG) (4MR9) Saishu.

Smithsonian Institution: Ethnogeographic Board. Prints CCS 1868, 1869, 1870 (Dagelet and Saishu, topography and vegetation).

1. U.S. War Department, Military Intelligence Service under Direction of Chief of Staff. 15 June 1943. Survey of Korea (S30-784). 2. 25X1 3. Joint Intelligence Collection Agency, China, Burma, India Report. 13 August 1944. Airfields in Korea, I.G. No. 9185. Report No. 5784. U.S. War Department General Staff, Military 4. Intelligence Division. 27 May 1942. Military Attache Report; Japan, IG. No. 9185. extracted from the files of the former Far East Combined Bureau, Singapore. South West Pacific Area, H.Q. Army Air Forces, Directorate of Intelligence, Date: after Section I, Japanese Empire Proper, 4 October 1942. Korea and Manchuria. Section II, Japanese Mandated Islands Area. 25X1 6. 7. U.S. War Department, Office Assistant Chief of Air Staff, Intelligence. Photo Interpretation Reports. H.Q. Twentieth Bomber Command, A.P.O. 493. 8. 1944. Weekly Air Intelligence Digest. 9. H.Q. 14th Air Force. 1944. Daily Intelligence Summaries. Kunming, China. 10. U.S. War Department, Military Intelligence Division. 15 December 1942. Report from undisclosed British source, probably British Admiralty. U.S. Navy Department, CINCPAC-CINCPOA, Division of 11. Naval Intelligence. 4 June 1944. <u>List of Japanese Airfields - Pacific</u> Area, Corrections by Officer in Charge Enemy Bases Division. 12, Great Britain, Air Ministry. 11 December 1941. Japanese Empire Provisional Lists of Aerodromes, Landing Grounds, and Seaplane Facilities. 13. 5 May 1942. Provisional List. 14. U.S. War Department, G-2. Study in Far Eastern Section, I.G. No. 9185, Air Posts, Stations, Bases, Airports, Seaplane Anchorages Emergency and Potential Landing Fields. 15. U.S. War Department, Military Intelligence Service, New York. 10 June 1942, I.G. No. 9185. Report on Japan, Korea, Formosa based on World Aero-Geography by Kenji Horle, April 1938, #114 Aeronautical Library of William A.M. Burden.

Report No. 4416.

Approved For Release 2002/11/22: GA-RDP/9-01147A000-00020042-801 12 August 1944. Air Objective Folder Korea Areas. Nos. 84.1, 2, 3, 4, 5, 6, 7, 8.

- 17. British Air Attache, Tokyo. 14 December 1936. No. 365.
- 18. Allied Translator and Interpreter Section, South West Pacific Area.
 25 July 1944. Bulletin No. 1286, Document #13178.
- 19. U.S. War Department General Staff, Military Intelligence Division, New York Office.
 24 July 1942. Report: Japan, Korea, Formosa. Subject: Airports, Radio Station, Aerial Beacons, Ground Marks,

 I.G. No. 9185. Report No. 5008.
- 20. Shell Oil Co. Aviation Information. November 1936. Japan Issue No. 1.
- 21. Japanese Hydrographic Office.

 June 1938. Japanese Naval Air Navigation Charts,
 1:500,000, Nos. 20, 26, 27, 29, 36.
- 22. United States Pacific Fleet and Pacific Ocean Areas,
 H.Q. Commander in Chief.
 24 September 1944. Item #9183 (Translation of captured
 Japanese document, Naval Air H.Q.
 Digest of Naval Air Base. September
 1943.).
- 23. U.S. Navy Department, Hydrographic Office.
 1932. Sailing Directions for Siberia and
 Chosen, H.O. No. 122.

In addition to the sources cited above, various Military and Naval Attache Reports, Prisoner of War Reports, Military and Naval Intelligence Reports, Reports taken from Japanese publications, captured documents, Military Observers' Reports, Chinese Intelligence Reports, and United States Embassy Reports will be used in the compilation of the data for this chapter.

25X1

Approved For Release 2002/11/22: CIA-RDP79-01147A000300020042-8
C. List of publications and material available in the Weather Division, Army Air Forces Headquarters;

Weather Division Reports

- 1, Climate and weather of Central East Asia and the Japanese Islands. Text (PR 4) 13 Part I. (R)
- 2. Atlas (PR 4) 13 Part II. (R)
- Medical climatological data for selected stations in various parts of the world. 317.
- μ_{\bullet} . Weather conditions affecting aerial bombardment in the Keijo area, 68 μ_{\bullet} . (C)
- 5. Weather conditions affecting bombing operations over the Heijo area. 686. (C)
- 6. The climate of Manchuria, Chosen, and China north of the Yangtze river. 734 (C)
- 7. The climate of Chosen with respect to air operations. 752 (C)
- 8. Survey of weather conditions affecting air operations in the Far East; including Japan, Korea, Manchuria, Mongolia, China east of Tibet, Assam, Burma, Thailand, Indo-China, Ryukyu (Nansei) Islands and Formosa. 774 (R)

Material from other sources

- 1. Arakawa, H. Characteristics of the air masses in and around Japan. Trans. from the Japanese by P.K. Lee in Military Intelligence Service, June 30, 1944. Journal of the Meteorological Society of Japan. 2nd ser. v. 14, no. 7, July 1936. QJ35 4d2.
- 2. Chicago University. Climatic charts on India and the Far East. QI39 oo.

3. 4. 5.

- 7. Japan. Central Meteorological Observatory. Meteorological data extracted from the 1944 Almanac, comp. by the Tokyo astronomical observatory, and pub. by the Tokyo imperial university; captured on Saipan. CINCPAC-CINCPOA item no. 10422, K-79971. QJ35 qqq3. (C)
- 8. Landsberg, Helmut, List of positions of climatological stations in selected countries. Chicago, February 8, 1943. Univ. of Chicago, Instit. of Met. Military climatology project. Report no. 14. Y gg.
- 9. McCune, Shannon. Climate of Korea: climatic data. Plyong-yang, Korea, the Union Christian College of Korea, 1941. Research monographs on Korea, Series B, no. 4, May 1, 1941. QC55 f.
- 10.

 Climate of Korea: climatic elements, Plyong-yang,
 Korea, the Union Christian College of Korea, 1941. Research monographs on Korea, Series B, no, 3, April 1, 1941. QC55 e.

Approved For Release 2002/11/22 : CIA-RDP79-01147A000330020042-8

- 11. McCune, Shannon. Climate of Korea: a preface; climate of Korea: a selected bibliography. P'yong-yang, Korea, Union Christian College of Korea, 1941. Research monographs on Korea, Series B, no. 1, no. 2. 016.95 M13.
- New York, American Geographical Society, 1941. Reprinted from the Geographical Review, vol. XXXI, no. 1, January 1941, pp. 95-99. QC55 g.
- 13. U. S. Army Air Forces, AC/AS, Intelligence. Air objective folder, Japan: no. 90.36 Sasebo area, no. 90.39 Tsushima area. Washington, July 18, 1944. QJ35 eee3. (C)
- 14. Air objective folder, Korea areas:

 no. 84.1 Seishin, no. 84.2 Konan, no. 84.3 Heijo, no. 84.4 Genzan,
 no. 84.5 Korea East, no. 84.6 Keijo, no. 8417 Fusan, no. 84.8 Koshu.
 Washington, August 12, 1944. QC55 h3. (C)
- . Provisional airfield list: China (including Korea and Manchuria). 1st ed. Washington, 8 July 1944. Enemy airfield information report no. 2. QC53 ggg3. (C)
- 16. U.S. Army Air Forces. Fifth air force. Hq. Weather central. Research section. Climatology of central east coast of Asia and adjacent islands. September 1944. Q1 n4.
- 17. U. S. Army Air Forces. Hq. Directorate of weather. Weather research center. The climate of Pacific Asia (from Hongkong to 50 deg. north latitude). 1941 (?) Q b. (R)
- 18. U. S. Army Air Forces. Hq. Weather Information Branch. Climate of Fusan (Chosen). Washington, D.C., November 1943. General climatic information guide no. 50. QC55 b. (R)
- 19. U. S. Army Air Forces. Hq. Weather Division. Climate of Gensan (Korea). Washington, D.C., May 1944. General climatic information guide no. 158. QC55 d. (R)
- 20. Washington, D.C. Y3 a3. (C) Target aerial project reports.
- 21. U. S. Army Air Forces. Hq. Weather Information Branch. Climate of Jinsen (Chosen). Washington, D.C., November 1943. General climatic information guide no. 49. QC55 a. (R)
- 22. U. S. Army Air Forces. Intelligence. Weather charts for various localities in Chosen. Air Objective Folder. Extracts. QC55 c3 (C)
- 23. U. S. Hydrographic Office. Climatology: Asiatic station; prepared for the use of the United States Navy by Lt. Denys W. Knoll, U.S.N., and Asiatic Fleet Aerological Unit. Washington, Government printing office, 1941. H.O. no. 219. Q1 a.
- 24. The Japanese empire area, June, July, and August; summer submarine supplement to Hydrographic office publications nos. 122, 123, and 124. May 1944. H.O. misc. no. 11,381. QJ35 vvv3. (C)
- of oceanography in the waters surrounding the Japanese empire; sea and swell. September 1944. U.S. Hydrographic off. Oceanographic unit. Study no. 22A. UN88 c. 3 (C)
- certain aspects of oceanography in the waters surrounding the Japanese empire; sea surface temperature. October 1944. U.S. Hydrographic off. Oceanographic unit. Study no. 22C. UN88 e.
- 27. U. S. Weather Bureau. Central East Asia; average number of days with precipitation, January through December. Ql h4.
- 28. Central East Asia: average precipitation, January through December. Ql g4.

Approved For Release 2002/11/22: CIA-RDP79-01147A000300020042-8

D. List of publications and material available in the Aerological Section, Navy Department:

- 1. "A Climatic Summary of Korea," NAVAER 50-1T-18, U. S. Navy Department, Chief of Naval Operations, Aerology Section, Washington, D.C. 1944. (C)
- 2. "Weather in the China Seas and in the Western Part of the North Pacific Ocean," Vol. II Local Information, Air Ministry Meteorological Office, 1937.
- 3. "The Climate of Japan," NAVAER 50-1R-60, U.S. Navy Reprint, Chief of Naval Operations, Aerological Section, 1944,
- 4. "Climatic Atlas of Japan and Her Neighbouring Countries," U.S. Navy Reprint, Chief of Naval Operations, Aerological Section, 1943.
- 5. Research Monographs on Korea, Series B, No. 4, "Climate of Korea: Climatic Data," Shannon McCune, 1941.
- 6. General Climatic Information Guides No. 50 (Fusan), No. 49 (Jinsen) and No. 158 (Gensan), U.S. War Department, Army Air Forces, Head-quarters, Weather Division, Washington, D.C., 1943 and 1944.

E. Approved For Release 2002/11/22: CIA-RDP79-01147A000500020042-8 List of publications and material available in Division of Naval Intelligence (OP-16-FE-1/S):

- Nihon Chiri Taikei (Outline of the Geography of Japan) Vol. 16 and 17 - 1932.
- Nihon Chiri Taikei (Outline of the Geography of Japan) Vol. 12 -1930.
- 3. U.S. Hydrographic Office:
 Sailing Directions for Siberia and Chosen 1932
 Supplement of above 1943
- 4. Office of Naval Intelligence:
 Port Directory of Principal Foreign Ports,
 pp. 781, 782 1928.
- 5. Japanese Hydrographic Office:
 List of Lights and Fog Signals, Vol. II,
 pp. 2574-2923 1943.
- Central Meteorological Observatory of Japan: The Climate of Japan, Vol. IV, No. 2 - 1931.
- 7. Japanese Hydrographic Office:
 Tide Table, pp. 89-112 1944.
- 8. Japanese Hydrographic Office:
 Distance Tables 1937.
- 9. Japanese Hydrographic Office:
 Sailing Directions Appendix, Vol. I, pp. 289-328
 Vol. II, pp. 431-470 1938.
- 10. Army Map Service:
 Place Name Index for Korea 1943.
- ll. Japanese Hydrographic Office:
 Sailing Directions South and East Coasts of
 Korea, Vol. I
 West Coast of Korea, Vol. II 1943.
- 12. Office of Government General of Chosen:

 Annual Report on the Administration of Chosen 1927-1938.
- 13. N.Y.K. Official Guide:
 Glimpses of the East 1939-1940.
- 14. Maritime Classified Information Co. Publication 1927.
- 15. Japanese Travel Bureau:
 Railroad Time Table 1941.
- 16. Government Goveral of Chosen:
 Principal Centres and Places of Interest in Chosen 1928.
- 17. Mercantile Marine Bureau, Dept. of Communications of Japanese Government:

 List of Mercantile Steam Vessels of Japan, pp. 52

 & 53 1937.

FILES

Files of various intelligence reports.

AFRIAL PHOTOGRAPHS

- 1. Fusan: Sortie (M1 40-25 AC 288-1) (11 PC) (21-8-1130) Sortie (4MR-25) (V-84) (17-11-0218)
- 2. Chise Ho: Sortie (468 BG) (4 MR-22) (17-11-)

Approved For Release 2002/11/22 : CIA-RDP79-01147A000300020042-8

CONFIDENTIAL

Approved For Release 2002/11/22 : CIA-RDP79-01147A0000000020042-8

PORT SERIALS

- 1. Port of Fusan, Op-16-FE 64-44, Dec. 1944.
- 2. Addenda 1 to Port of Fusan (being printed).
- 3. Port of Genzan, Op-16-FE 67-44, Dec. 1944.

Approved For Release 2002/11/22 : CIA-RDP79-01147A0000000020042-8

F. List of publications and material available in Oceanographic Unit, Hydrographic Office, Navy Department:

- 1. Chosen. Fishery experiment station.
 1926. Report of the oceanographical investigation. no. 1.
 Results of the coastal observations for the years
 1916-1925. (Surface temperature, specific gravity;
 transparency and color for offshore stations.)
- Report of the oceanographical investigation. Report of the current measurements in the adjacent seas of Chosen, 1923-1926. (In Japanese.) Fusan.
- 3.

 1930-1936. Oceanographical charts for the year 1928-1936. Appendix to Annual report of hydrographical observations no. 3-11. (Surface temperature and salinity; transparendy and color.)
- Report on the hydrographical investigations in the adjacent sea off the east coast of Tyosen, during May and July, 1929. (In Japanese.) Ann. rep. hydrogr. obs. 4:17-38.
- 5.
 1936. Current measurements at stations A and O, along the West Coast of Tyosen in November, 1932. (In Japanese.) Ann. rep. hydrogr. obs. 7:75-85.
- Current measurements at the station M, 10 miles South off the shore from Husan, on Jan. 20-21, 1932. (In Japanese.) Ann. rep. hydrogr. obs. 7:70-74.
- 7.

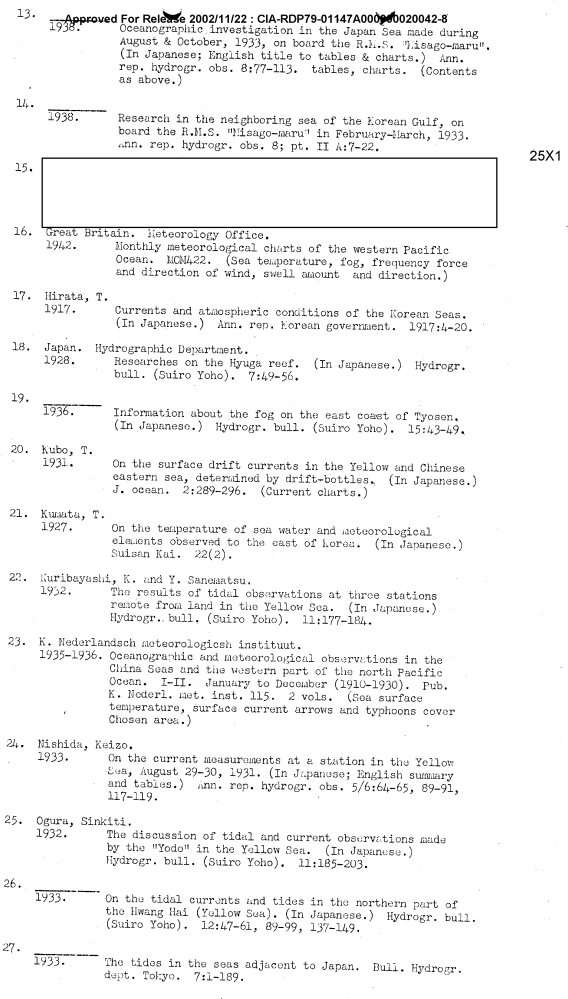
 Hydrographical investigations off the shore along the East coast of Tyosen, on board the "Misago-maru" in October, 1932. (In Japanese; tables have English titles.) Ann. rep. hydrogr. obs. 7:86-93.
- 8.

 1936-1938. Monthly observations, from Urusaki to Kawaziri-misaki, during the year 1932-1933. Ann. rep. hydrogr. obs. 7:94-113. 8:139-153. (Temperature, salinity, density, chemistry, wind, transparency, color.)
- 9.

 1936-1938. Report on the drift-bottle experiments carried out in the neighbouring sea of Tyosen in 1932-1933. (In Japanese.) Ann. rep. hydrogr. obs. 7:116-166.
 8:155-173. tables, charts.
- 10. Chosen. Fishery experiment station.

 1937. Results of the current measurements in the southern sea of Tyosen and the western part of the Japan Sea, on board the R.M.S. "Misago-maru" in June-September 1932.

 (In Japanese; English titles in tables.) Ann. rep. hydrogr. obs. 7:15-62. tables.
- Hydrographic observations during Aug. 1933, on board the R.M.S. "Hisago-maru" in the St part of the Japan Sea. (In Japanese; English abstract.) Ann. rep. hydrogr. obs. 8:iii-iv, 67-76.
- Oceanographical investigations during June-July, 1933, in the Japan Sea, off shore along the East coast of Tyosen on board the R.M.S. "Misago-maru". (In Japanese; English summary.) Ann. rep. hydrogr. obs. 8:ii, 23-29, 38-60, 62-65. (Temperature, salinity, wind, wave, color, transparency, currents.)



28. Approved For Release 2002/11/22 : CIA-RDP79-01147A0003042-8 1934. The analysis of the result of current observations made at two stations in the northern part of the Tung Hai. (In Japanese.) Hydrogr. bull. (Suiro Yoho). 13:431-440, 471-484. 1934. Current-diagrams along the coasts of Tyosen. (In Japanese.) Hydrogr. bull. (Suiro Yoho). 13:313-316. 30. 1936. Further notes on the tides and tidal currents in the northern part of the Hwang Hai (Yellow Sea). (In Japanese.) Hydrogr. bull. (Suiro Yoho). 15:351-368. 31. 1936. Tides in the northern part of the Hwang Hai. (In Japanese.) Jap. j. astron. geophys. 14:27-55. 32. Okada, T. 1935-1939. The mean atmospheric pressure, cloudiness, air temporature and sea surface temperature of the north Pacific Ocean and the neighboring seas during the years 1911 to 1938. Robe, Marine Observatory. 28 Nos. Russell, H. D. and G. L. Clarke. 1943. The transparency of Japanese waters and adjacent areas based on Secchi disc measurements taken from Japanese publications: 38 pp. illus., charts. (Confidential.) 34. Suda, K. and K. Seki. 1939-1931. Report on the mean surface temperatures of the neighboring seas of Japan. (In Japanese.) J. ocean. 1:57-58, 132-133, 379-382. 2:74-77, 266-267, 447-448, 644-646. Monthly charts based on data for 1911-1925.) 35. K. Hidaka and others. 1932. The results of the oceanographical observations on board RES "Syunpu Maru" in the southern part of the Japan Sea during the summer of 1929. (In Japanese; English summary.) J. ocean. 3:291-374, 545-620. 36. Tsukuda, k. 1937. On the surface temperature of the neighboring seas of Japan. Mem. Mar. obs. Kobe. 6(3):239-258. (Tables of monthly means; 12 isothern charts. From 20 years (varies) ships' observations.) 37. Uda, Mititaka. 1934. Hydrographical researches on the normal monthly conditions in the Japan Sea, the Yollow Sea, and the Okhotsk Sea. (In Japanese; English summary.) J. Fish. exper. sta. Tokyo. 5:191-236. 38. 1934. The results of simultaneous oceanographical investigations in the Japan Sea and its adjacent waters in May and June, 1932. (In Japanese; English summary.) J. Imp. fish. exp. sta. 5:57-190. Charts. 39. 1935. Results of smaultaneous oceanographical investigations in the Japan Sea and its adjacent waters during October and November 1933. (In Japanese; English summary.) J. Imp. fish. exp. sta, 7:91-151, charts. 40. U.S. Department of Commerce. Coast and geodetic survey. 1944. Tide and current tables Japan and China, 1945.

1944. Javes in the North Pacific. HO misc. 11, 117 - 1 to 12. (From captured 1/22 ment R6f75-01147A666306026042-8 artment, R6f75-01147A666306026042-8 artment, (Restricted.)

Sea and swell charts of the Northwest Pacific Ocean. HO misc. 10,712-C. 12 charts. (Restricted.)

(Restricted.)
41. U.S. Navy Department. Hydrographic Office.

42. U.S. Navy Department. Hydrographic Office.

1943.

43. Approved For Release 2002/11/22: CIA-RDP79-01147A00.000000020042-8

1944. Certain aspects of oceanography in the waters surrounding the Japanese empire. Sea surface temperature. Study no. 22c. 12 charts. (Confidential.)

44. Transparency of the water off Japan. Study 27. (Confidential.)

45. U.S. Navy Department. Intelligence division. 1943-1944. Various intelligence reports giving brief notes on beaches, tides, surf, or currents. (Confidential.)